Glasshouse temperature

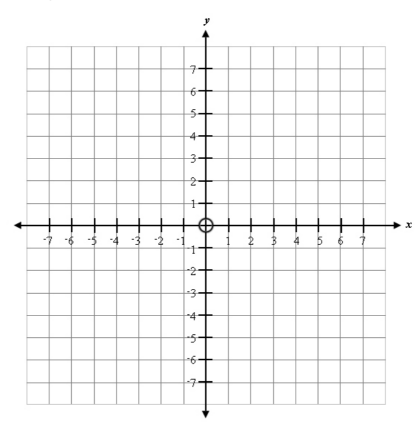
This task is about graphing a linear equation.



The temperature inside Hone's glasshouse, x, is always 3°C warmer than the temperature outside, y. This is shown by the relationship:

$$y = x - 3$$

Graph this relationship on the axes below for values of from -2°C to 5°C.



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